1. (Original) A method of processing script logic embedded in voice markup, the method comprising the steps of:

transforming a script embedded in voice markup to an object representation of a compiled form of said script;

caching said object representation; and,

retrieving and accessing said cached object representation in lieu of compiling said script.

- 2. (Original) The method of claim 1, further comprising the step of performing said transforming step when parsing said script in a voice markup interpreter.
- 3. (Original) The method of claim 1, further comprising the step of validating said script before performing said transforming step.
- 4. (Original) The method of claim 1, further comprising the step of compressing said object representation before performing said caching step.
- 5. (Original) The method of claim 1, wherein said transforming step comprises the steps of:

parsing said script to correlate scripted operations and data with machine interpretable instructions and data; and,

wrapping said machine interpretable instructions and data into a programmatic object.

Application No. 10/812,540 Filed: 03/30/2004

Attorney Docket No.: BOC920030107US1 (1082-026U)

6. (Cancelled)

7. (Cancelled)

8. (Cancelled)

9. (Cancelled)

10. (Cancelled)

11. (Cancelled)

(Cancelled) 12.